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Gravity waves, cold pockets and CO₂ clouds in the Martian mesosphere

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[1] Many independent measurements have shown that extremely cold temperatures are found in the Martian mesosphere. These mesospheric “cold pockets” may result from the propagation of atmospheric waves. Recent observational achievements also hint at such cold pockets by revealing mesospheric clouds formed through the condensation of CO₂, the major component of the Martian atmosphere. Thus far, modeling studies addressing the presence of cold pockets in the Martian mesosphere have explored the influence of large-scale circulations. Mesoscale phenomena, such as gravity waves, have received less attention. Here we show through multiscale meteorological modeling that mesoscale gravity waves could play a key role in the formation of mesospheric cold pockets propitious to CO₂ condensation.

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1. Introduction and Background

[2] When topography, convection, fronts, or jet-streams perturb the stratified atmospheric fluid, the buoyancy restoring force gives rise to gravity waves (GWs) which impact both regional and global climate [Alexander *et al.*, 2010]. Despite the omnipresence of GWs in the Martian atmosphere [Briggs and Leovy, 1974], their study is only at the first stages.

[3] Mars GWs have been directly identified through radio occultation [Hinson *et al.*, 1999; Creasey *et al.*, 2006] and accelerometry [Seiff and Kirk, 1976; Keating *et al.*, 1998; Magalhaes *et al.*, 1999; Fritts *et al.*, 2006]. Indirect evidence has been provided by altimeter artefacts caused by GW clouds [Pettengill and Ford, 2000; Tobie *et al.*, 2003], pressure perturbations [Spiga *et al.*, 2007] and mixed layers induced by GW breaking [Heavens *et al.*, 2010]. All observations indicate that GWs are especially prominent in the mesosphere at $z > 60$ km, causing temperature and density oscillations over 10%, with vertical/horizontal wavelengths (λ_z , λ_H) \lesssim (10,200) km [Magalhaes *et al.*, 1999; Fritts *et al.*, 2006].

[4] GWs are thought to be one of the main cause for the presence in the Pathfinder entry profile of extremely cold mesospheric temperatures propitious to local CO₂ condensation (hereinafter referred to as “cold pockets”) [Schofield *et al.*, 1997]. Following the Pathfinder measurements,

Clancy and Sandor [1998] detected mesospheric detached hazes and speculated that “CO₂ ice clouds should form within the temperature minima of tidal and GWs in the Mars mesosphere”.

[5] The presence of daytime CO₂ clouds at altitudes $60 < z < 90$ km has been recently confirmed by Mars Express [Montmessin *et al.*, 2006, 2007; Määttä *et al.*, 2010], Mars Global Surveyor [Clancy *et al.*, 2007], Mars Odyssey [McConnochie *et al.*, 2010] and Mars Reconnaissance Orbiter [Vincendon *et al.*, 2011]. Those measurements yield a wealth of details on the composition, morphology, variability of mesospheric CO₂ clouds. This allows to further constrain the spatial and temporal distribution of mesospheric cold pockets, which are a necessary (not sufficient) condition for the presence of CO₂ clouds [González-Galindo *et al.*, 2011].

[6] Here we combine those recent observational achievements with novel modeling diagnostics. Our goal is to revisit the Clancy and Sandor [1998] hypothesis through examining the link between mesospheric GW activity and the occurrence of cold pockets. In section 2, we employ mesoscale modeling to quantify GW-induced mesospheric temperature perturbations. In section 3, we investigate the variability of global meteorological conditions known to impact GW propagation and compare these to the observed variability of mesospheric cold pockets, as inferred from the distribution of CO₂ clouds.

2. Modeling Mesospheric GW Perturbations

[7] Clancy and Sandor [1998] considered both thermal tides and GWs as plausible phenomena to account for mesospheric cold pockets. González-Galindo *et al.* [2011] recently concluded through global climate modeling (GCM) that thermal tides yield a particularly cold mesosphere where and when CO₂ clouds are observed, yet not cold enough for CO₂ condensation to occur. In this section we examine if GWs, unresolved through GCM, could cause mesospheric cold pockets more propitious to CO₂ condensation.

[8] To that purpose, we employ the three-dimensional mesoscale meteorological model of Spiga and Forget [2009], whose spatial and temporal resolutions are suitable for GWs. The model features complete Martian physical parameterizations, including an improved treatment for non-local thermodynamic equilibrium (NLTE) radiative processes in the mesosphere/thermosphere [González-Galindo *et al.*, 2009] based on the full model of López-Valverde *et al.* [2000].

[9] The resulting model has the ability to simulate Martian GWs propagating from lower troposphere to upper mesosphere. The initial temperature profile relies on GCM predictions for springtime afternoons in Meridiani which feature both tidal minima and observed CO₂ clouds between

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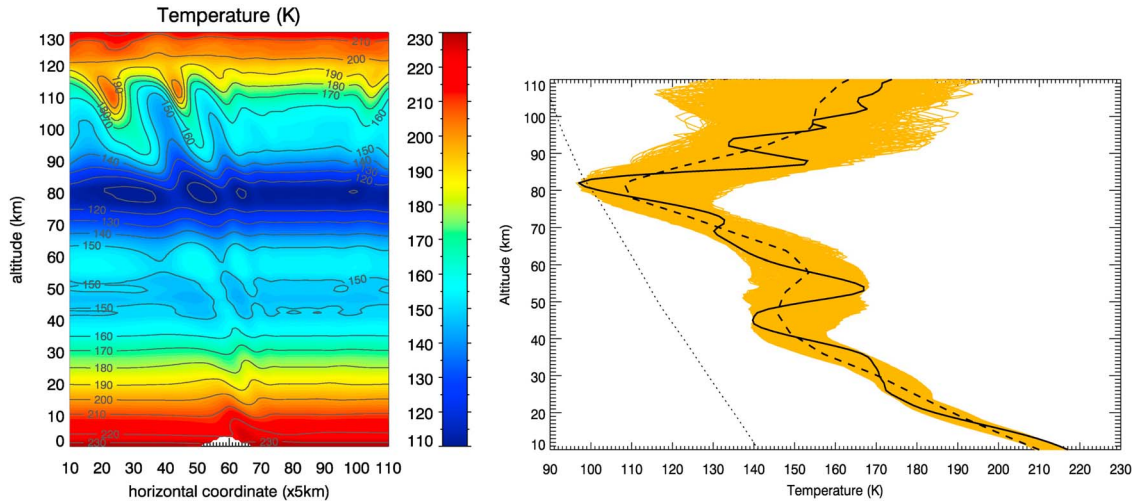


Figure 1. GW packets emitted in the Martian troposphere yield mesospheric temperature perturbations which cause temperature to decrease below the CO₂ condensation level. This figure shows results from idealized mesoscale simulations with mountain height 4 km, uniform background wind 30 m s⁻¹, dust opacity 0.3. Initial temperature profile corresponds to GCM predictions at $L_s = 0^\circ - 30^\circ$, latitude 0° , longitude 0° and local time 16:00 [González-Galindo *et al.*, 2011, Figure 5]. In the left plot, an xz slice in the domain center shows atmospheric temperature predicted by mesoscale simulations after 1 simulated hour (background wind is from left to right). In the right plot, vertical profiles of temperature in the vicinity of the domain center are shown: dashed line represents initial GCM profile, solid line represents predicted mesoscale profile after 2 simulated hours, orange “envelope” represents a larger set of predicted profiles ranging from 1 to 3 simulated hours and 20×20 grid points around domain center. CO₂ condensation profile T_c is superimposed according to Washburn [1948].

$70 < z < 90$ km [González-Galindo *et al.*, 2011, Figure 5]. Typical GW packets are obtained through considering an uniform background wind impinging a gaussian-shaped mountain. Simulation domain encloses 181×181 horizontal grid points with 5 km spacing and 181 vertical levels with 1 km spacing up to $z = 180$ km. Diffusive damping is activated for $z > 130$ km in a so-called “sponge layer” to prevent spurious GW reflection close to model top [Skamarock and Klemp, 2008]; a 50 km-thick layer is necessary given large GW perturbations in a low density environment. CO₂ condensation scheme is deactivated to allow for cold pockets below CO₂ condensation temperature. Despite its idealized nature, our GW model is an improvement to existing models, which use either imposed spectra [Eckermann *et al.*, 2011], *ad hoc* 1D GWs [Parish *et al.*, 2009], or low model top [Rafkin *et al.*, 2001; Tobie *et al.*, 2003].

[10] Results from a typical simulation after a few hours of integration are shown in Figure 1. GW-induced alternating patterns of positive/negative perturbations of temperature T' reach ± 12 K in the lower mesosphere. Around 80 km altitude, these GW perturbations cause mesospheric temperature to fall 2–3 K below CO₂ condensation temperature (Figure 1, right). It is only in combination with large-scale tides that mesoscale GW perturbations yield subcondensation cold pockets in the mesosphere. Subcondensation excursions predicted in Figure 1 are actually likely to be underestimated, because mesospheric GCM temperatures are systematically 5–10 K warmer than SPICAM profiles at this season/location [Forget *et al.*, 2009]. Subcondensation temperature occurs for this particular case at $z \sim 70 - 80$ km, where most CO₂ clouds have been observed, and over a depth ~ 3 km, i.e. the order-of-magnitude for cloud vertical extent in the work of Montmessin *et al.* [2007]. Higher in the mesosphere ($z > 90$ km), GW perturbations reach 15 – 20%, in fair agreement with observations.

[11] Although these conclusions appear robust for various simulation settings, GW-induced cold pockets obtained through simulations with lower mountain height or slower incoming wind than in Figure 1 do not fall below the CO₂ condensation level. This shows that putative GW perturbations possibly leading to the formation of CO₂ clouds are probably above average, though not exceptional. This is consistent with the relative scarcity of observed CO₂ clouds. Notwithstanding this, GW temperature perturbations could actually be larger if radiative relaxation processes, or damping rates, were not as efficient in the mesosphere as current NLTE modeling suggests [López-Valverde *et al.*, 2000; Eckermann *et al.*, 2011]. Still our simulations predict mesospheric GW perturbations large enough to yield cold pockets propitious to CO₂ condensation.

3. Variability of Mesospheric GW Activity

[12] CO₂ clouds must be found where and when atmospheric background conditions are favorable to the upward propagation, and subsequent amplification, of GWs emitted in the troposphere as in Figure 1. Apart from dissipative processes (e.g. radiative damping), GW activity is significant in the mesosphere only if GW breaking does not occur in the troposphere or lower mesosphere. The latter happens either through instabilities or critical level filtering, i.e. GW phase speed c becomes comparable to background wind $\langle u \rangle$ and GWs are no longer able to propagate [Lindzen, 1981; Barnes, 1990]. Key background parameters controlling mesoscale GW propagation are thus large-scale horizontal wind $\langle u \rangle$ and static stability $N^2 = \frac{g}{\langle T \rangle} \left[\frac{d\langle T \rangle}{dz} + \frac{g}{c_p} \right]$ where $\langle T \rangle$ is large-scale temperature, g is acceleration of gravity and c_p specific heat capacity.

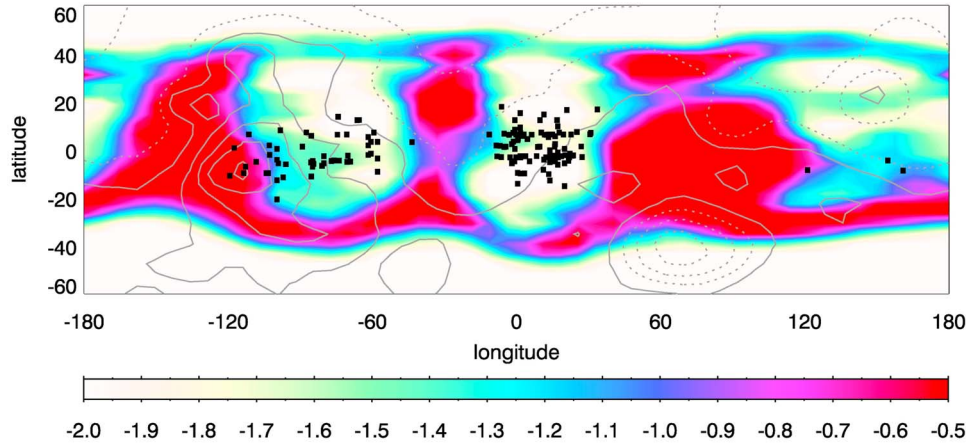


Figure 2. Mesospheric CO₂ clouds are found in regions where GW emitted in the troposphere can propagate to the mesosphere. This figure displays the map of the maximum saturation index S reached between the top of the boundary layer ($z = 10$ km above the local surface) and the highest mesospheric altitude where daytime CO₂ clouds have been observed ($z = 90$ km above zero datum reference). The plotted quantity is $\log_{10}(S)$. Pink to red areas correspond to regions where S is close enough to 1, i.e. mesospheric GW activity is less likely. White to blue areas correspond to areas where S is at least one order of magnitude smaller than 1, i.e. significant mesospheric GW activity is more likely. The displayed season is early spring ($L_s = 30^\circ$) and local time $LT = 15:00$, when numerous daytime mesospheric CO₂ clouds have been detected. The atmospheric fields used to compute S are extracted from the Mars Climate Database at a resolution of 5° longitude, 3° latitude and ~ 3 km altitude (<http://web.lmd.jussieu.fr/forget/dvd/docs>). Mesospheric CO₂ clouds observed at altitudes $55 < z < 90$ km for $L_s \pm \delta L_s$ with $\delta L_s = 10^\circ$ and $LT \pm \delta LT$ with $\delta LT = 01:00$ are superimposed as black squares. Similar figures at other seasons and local times can be found in the auxiliary material.

[13] Significant mesospheric GW activity is expected at locations, local times and seasons with high $|\langle u \rangle - c|$ and low N in the troposphere and lower mesosphere. Following *Hauchecorne et al.* [1987], this can be formulated to first order through a “saturation index” S

$$S = \frac{T'}{T'_m} = \sqrt{\frac{\alpha N}{\langle \rho \rangle |\langle u \rangle - c|^3}} \quad \text{with} \quad \alpha = \frac{F_0 \lambda_H}{2\pi} \quad (1)$$

with $\langle \rho \rangle$ the background density, T' (T'_m) the (maximum) GW perturbation before wave breaking and $F_0 = \rho \langle u' w' \rangle$ the GW vertical momentum flux conserved for non-dissipating GWs (Eliassen-Palm theorem). The formula applies to GWs with midrange frequency ω , for which compressibility and Coriolis effects are negligible. The closest S is to 1 (or greater values), the more likely upward-propagating GWs from tropospheric sources are to break through criticality or saturation. Conversely, S at least one order of magnitude smaller than 1 in the troposphere/lower mesosphere is a necessary condition for significant mesospheric GW activity.

[14] To assess the spatial and temporal variability of S , four-dimensional large-scale meteorological fields N , $\langle u \rangle$ and ρ are extracted from the Mars Climate Database (MCD) built upon global-climate modeling with nominal dust scenario (<http://web.lmd.jussieu.fr/forget/dvd/docs>). A GW packet of $\lambda_H = 150$ km with $F_0 = 7.5 \times 10^{-7}$ J m⁻³ is assumed as typical, following *Parish et al.* [2009], and used to calculate α . For simplicity, GW phase speed is set to $c = 0$ m s⁻¹, since most GWs are close enough to stationarity. Alternative values of (λ_H, F_0, c) yield slightly different values of S , yet similar regional and seasonal contrasts (S is a qualitative, order-of-magnitude, index rather than an absolute quantitative ratio for wave saturation).

[15] In Figure 2, a global map of the maximum saturation index S reached in the troposphere/lower mesosphere is

shown for early springtime afternoons with observed mesospheric CO₂ clouds superimposed. Regions where most mesospheric CO₂ clouds are observed at this season, notably two “clusters” in Terra Meridiani and Tharsis/Valles Marineris, correspond to areas where S is low from troposphere to lower mesosphere, i.e. where upward-propagating GWs emitted in the lower atmosphere are much less likely to become unstable and break before reaching the mesosphere. This is also true for the more isolated cloud events in Aeolis (longitude 120° E). A minority of mesospheric CO₂ clouds are observed in areas where saturation index S is predicted to be high (longitude -120° E). Those few exceptions are considered as acceptable, within our criterion, given the proximity of those clouds to areas with low S and the MCD spatial resolution and uncertainties (<http://web.lmd.jussieu.fr/forget/dvd/docs>).

[16] A closer inspection of MCD vertical profiles for various regions in Figure 2 shows that an inversion of horizontal wind $\langle u \rangle$ (and subsequent decrease towards c) plays a more prominent role than the variations of atmospheric stability N in yielding large values of saturation S . Conversely, low values for S are found where strong jets develop in the whole troposphere and lower mesosphere without changing sign, in accordance with studies of GW activity on Earth and Mars [e.g., *Barnes*, 1990; *Leblanc et al.*, 1995; *Heavens et al.*, 2010].

[17] Figures similar to Figure 2 for other seasons featuring mesospheric CO₂ clouds are reported in the auxiliary material: earlier spring, mid-to-late summer, mid-winter, morning clouds in mid-spring.¹ All cases show that mesospheric CO₂ clouds correspond to areas/seasons where/when

¹Auxiliary materials are available in the HTML. doi:10.1029/2011GL050343.

the GW saturation index S is low from troposphere to lower mesosphere. This suggests that upward-propagating GWs, and the induced mesospheric cold pockets, are probably one of the important factors conducive to the formation of mesospheric CO₂ clouds.

[18] Mesospheric CO₂ clouds do not appear whenever and wherever saturation index S is predicted to be low. This is expected regardless of observational coverage issues. Firstly, the microphysical processes at play to form CO₂ cloud particles in mesospheric cold pockets remain to be explored. Secondly, low S is not a sufficient condition for GW activity which is also obviously controlled by GW sources. Putative GW activity monitored through radio-occultations at $z < 30$ km indicates active tropospheric GW sources within $\pm 25^\circ$ latitudes [Creasey et al., 2006, Figure 4], which could account for the latitudinal confinement of CO₂ clouds in Figure 2. Thirdly, as is the case in Figure 1, mesospheric GW activity is more likely to yield cold pockets propitious to the formation of CO₂ clouds where and when mesospheric temperature are decreased through large-scale meteorological phenomena such as thermal tides. GCM modeling by González-Galindo et al. [2011] suggests that latitudinal, longitudinal and seasonal variability of observed CO₂ clouds correlates well with mesospheric temperature minima caused by both non-migrating and migrating thermal tides. This could explain not only the equatorial confinement of CO₂ clouds in northern spring in Figure 2, but also most of the latitudinal variability in Figure S1, which could not be accounted for by S maps only. Mesospheric CO₂ clouds appear to be preferentially found where and when subcondensation cold pockets form under the combined influence (or “constructive interference”) of large-scale thermal tides and mesoscale GWs.

4. Conclusion

[19] Our conclusions are summarized as follows.

[20] 1. In combination with large-scale dynamical phenomena, mesoscale GWs are crucial for creating mesospheric cold pockets in which CO₂ clouds can form.

[21] 2. Most of regions/seasons featuring mesospheric CO₂ clouds are characterized by atmospheric conditions favorable to GW upward propagation from tropospheric sources.

[22] A key question to address in future work is how CO₂ ice cloud particles form within mesospheric cold pockets. This would involve coupling mesoscale modeling with state-of-the-art microphysical parameterizations. To understand how the major atmospheric component on Mars could condense in high-altitude clouds is likely to broaden the knowledge of both Martian climate and cloud formation processes.

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